



January 2019

Pile of Bones

Published by the Regina Chapter of ASHRAE

President's Message

By Natasha Skea

After a busy holiday season, ASHRAE Regina is back and ready to hit the ground running.

We have some exciting news for 2019! On Tuesday, February 12* our chapter will be hosting ASHRAE President Sheila Hayter! Tell your coworkers, bring a friend! Hosting an ASHRAE President is a great honour and we are excited. While she is here Sheila will be involved with various chapter activities (including Women in ASHRAE and Student Activities) throughout the day, finishing with an evening chapter meeting at the Hotel Sask. Stay tuned for more information.

**Wednesday, January 9
2019**

National Energy Code for Buildings
Implementation with City of Regina
Meeting Location: Delta Hotel Regina
1919 Saskatchewan Drive

12:00 – Lunch

12:15 – Presentation

12:45 – Chapter Meeting

1:00 – Meeting Adjourned

Upcoming Events

February 12th – ASHRAE Presidential
Visit and Dinner Meeting

Keep a lookout for more emails from
ASHRAE Regina about exciting
events taking place while the
ASHRAE President is visiting!



2019 ASHRAE WINTER CONFERENCE
JANUARY 12–16 // **AHR EXPO** JANUARY 14–16

Committee Chair Reports

President Elect

By Pierre Ranger

“Happy New Year everyone! I hope that 2019 is a happy and prosperous year for all of us. With that in mind, something that may be a potential blessing for our industry is the topic of conversation for our January meeting. We will be hearing from the city of Regina on how the process for the new Energy Code for Buildings will be implemented in our city. Our speaker will be Kresten Krogsgaard from the city of Regina’s permitting department and the meeting will be at the Delta Hotel & Conference center over lunch. We intend on starting right at lunch so please ensure you arrive early.

Our February meeting will be on a different date than usual and will be a dinner meeting at the Hotel Saskatchewan. We are quite happy to announce that our speaker in February will be the ASHRAE President, Sheila Hayter. She will be giving her presidential address, Building Our New Energy Future. Mrs. Hayter is an expert in the integration of renewables into the energy grid. If you

have any interest in renewable energy generation or know anyone that does, this will be a presentation you won't want to miss."

Research Promotion

By Brad Huber

Happy New Year Everyone! It was a pleasure to see everyone out at the Christmas Social earlier in December! At our Christmas Social we awarded the winner of the Alaska CRC Cruise Raffle, congratulations to the winner Heric Holmes (Region XI CTTC RVC) from the Northern Alberta Chapter. I would like to thank everyone who participated in the raffle; with everyone's generosity we were able to raise \$927.53 CAD that will go to ASHRAE Research Canada!

Women in ASHRAE

By Marla Torwalt

We'll be hosting our first ever WiA Networking Event at the University of Regina on February 12, 2019. This will be an opportunity for the students and young professionals in the industry to network with the more established industry professionals over coffee and pastries. Our current ASHRAE president, Sheila J. Hayter, will also be in attendance and giving a presentation. Keep an eye out for the poster with the details for the event in the upcoming weeks!

2017 National Energy Code

By Bob England (Chapter Historian)

The 2017 National Energy Code for Canada is now in place in the Province of Saskatchewan. As this is the first major new code implementation in many years, these first few months of the new year are bound to



be fraught with a few teething problems, both for the Authorities Having Jurisdiction as well as the design and construction sectors.

I would encourage as many ASHRAE members as possible to attend this month's luncheon meeting next Wednesday (the 9th) at noon. The City of Regina will have representatives there to discuss the new code implementation as well as answer any questions we might have.

YEA (Young Engineers in ASHRAE)

By Chris Best

Did you know that ASHRAE offers many different courses on leadership, along with all of the technical skills required to be involved in the HVAC industry? As you progress in your career, chances are you will do less technical work and more dealing with people, making relationships, using soft skills, and solving problems in ways that are not taught in a textbook.

Thanks to our ASHRAE Regina YEA chair, Carla Drager, I was able to attend one of these leadership courses, the Fall 2018 YEA Leadership Weekend in Portland, Maine. This course is offered twice a year to young engineers involved in ASHRAE from all around the globe to help them learn about themselves, their personality, and how to deal with people who are similar to them and different than them in terms of how they approach their job.

The course was facilitated by Ralph Kison, president of Kison Inc, who was actually born and raised here in Regina. Ralph works to develop leaders, in part by giving them tools to understand themselves better. According to Ralph, there are three different types of people you encounter in industry. They are initiators, implementers, and facilitators. People can be more than one type, but these are the three main types you will see.

Initiators are people who are not risk adverse, and always pushing ahead to get results. Implementers are more observant and detail oriented, tending to focus on doing the day to day tasks properly, and don't like to be rushed. Facilitators tend to be a mixture of the two, with one trait slightly more dominant than the other. They can be assertive, especially in fields that they are well versed in, but they prefer to make decisions with input from a group, as opposed to making the decision themselves. It was a good reminder that not everyone approaches work the same way.

Given that every day we all work with people in all 3 categories, we should all strive to create a collaborative environment where everyone feels comfortable with their role, feels able to bring up issues to the group in a timely fashion, and feels valued for their knowledge and skills. Creating this environment will lead to the best possible outcomes for both the project and the people involved.

The entire weekend was excellent, and if you get a chance to attend I would definitely recommend it. If anyone has any questions about the weekend, feel free to talk to me or Carla, who has also attended this training, about it.

2018-2019 Meetings and Events

January 9, 2019 - Lunch
Topic: National Energy Code for Buildings Implementation with City of Regina
Speaker: Kresten Krogsgaard, City of Regina
Location: Delta Hotel & Conference Centre

January 12-16, 2019
ASHRAE Winter Conference
Location: Atlanta, Georgia

February 12, 2019 - Dinner
Topic: Presidential Visit
Speaker: Sheila Hayter- ASHRAE President
Location: TBD

March 5, 2019 – Afternoon
Seminar: SMACNA Code Update
Speaker: SMACNA (joint event)
Location: TBD

March 5, 2019 - Dinner
Topic: Duct Sealing
Speaker: SMACNA (joint event)
Location: TBD

April 10, 2019 - Dinner
Topic: Student Night
Student Night
Location: TBD

May 15, 2019 - Lunch
Topic: ASHRAE Standard 90.1 – Past, Present and Future
Speaker: Ron Jarnagin, Past ASHRAE President
Location: TBD

June 13, 2019
ASHRAE Research Golf Tournament
Location: Murray Golf Course

June 22-26, 2019
ASHRAE Annual Meeting
Location: Kansas City, Missouri

2018-2019 ASHRAE Regina Chapter Board of Governors

President

Natasha Skea
WSP Canada Inc.
natasha.skea@wspgroup.com

Ways & Means

Carla Spriggs
HDA Engineering Ltd.
cspriggs@hdaeng.com

Past President & Research Promotion

Brad Huber
Cypress Sales Partnership
b.huber@cypresssales.com

Historian / Webpage

Bob England
RJ England Consulting Ltd.
bob@rjengland.com

President Elect & Programs Chair

Pierre-André Ranger
Johnson Controls Canada LP
pierre-andre.ranger@jci.com

GAC (Government Affairs Committee) Chair

Rob Craddock
Inland Metals Manufacturing Ltd.
rob@inlandmetal.ca

Membership Promotion

Chris Klatt
HDA Engineering Ltd.
cklatt@hdaeng.com

YEA (Young Engineers in ASHRAE) Chair

Carla Drager
All-Rite Mechanical Ltd.
carla.drager@allrite.ca

Secretary/Student Branch Advisor

Brad Lulik
MacPherson Engineering Inc.
b.lulik@mac-eng.ca

WIA (Women in ASHRAE) Chair

Marla Torwalt
MacPherson Engineering Inc.
m.torwalt@mac-eng.ca

Student Activities

Cailin MacPherson
MacPherson Engineering Inc.
c.macpherson@mac-eng.ca

Newsletter

Chris Best
RJ England Consulting Ltd.
chris@rjengland.com

Treasurer

Josh Thomas
Cypress Sales Partnership
j.thomas@cypresssales.com

Contact us at:

ashraeregina@gmail.com

Visit us at:

<http://regina.ashraechapters.org/>

2018-2019 ASHRAE Society Executive

Executive Committee

President

Shelia Hayter
Golden, Colorado

Vice President

Dennis Knight
Mount Pleasant, South Carolina

President-Elect

Darryl Boyce
Ottawa, Ontario

Vice President

Farroq Mehboob
Karachi, Pakistan

Treasurer

Chuck Gulledge
High Point, North Carolina

Vice President

Michael Schwedler
La Cross, Wisconsin

Vice President

Julia Keen
Manhattan, Kansas

Secretary

Jeff Littleton
Atlanta, GA

Directors – at – large

Van Baxter
Oak Ridge, Tennessee

Lawrence Markel
Knoxville, Tennessee

Donald Brandt
Phoenix, Arizona

Sara Maston
Hudson, Massachusetts

Katherine Hammack
Alexandria, Virginia

Tim McGinn
Calgary, Canada

Essam Khalil
Cairo, Egypt

Chandra Sekhar
Singapore, Singapore

Thomas Lawrence
Athens, Georgia

2018-2019 ASHRAE Regional Executive

Director and Regional Chair

Rusell Lavitt
Winnipeg, Manitoba

RP RVC
Les Pereira
Vancouver, British Columbia

Regional Members Council

Representative
Eileen Jensen
Bonneville, Oregon

GAC RVC
Jeff Hurd
Anchorage, Alaska

Chapter Technology Transfer RVC

Heric Holmes
Edmonton, Alberta

Regional Historian
Doug LeCren
Anchorage, Alaska

Student Activities RVC

Jared Larson
Regina, Saskatchewan

YEA RVC
Baki Cvijetinovic
Vancouver, British Columbia

Nominating Committee Member

Rob Craddock
Regina, Saskatchewan

Membership Promotion RVC
Greg Fluter
Regina, Saskatchewan

Nominating Committee Alternate

Jeff Hurd
Anchorage, Alaska

Treasurer

Tom Jacknisky
Edmonton, Alberta